DERWENT-ACC-NO: 1991-325441

DERWENT-WEEK: 199144

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TITLE: Housing for electronic power components for fixing

to heat sink - has

components fixed to dielectric sheet which is pushed

against heat sink by

moulded cover

INVENTOR: BOUGEARD, J Y; CAULLET, A ; DUPONT, J ; HOUARD, P

PATENT-ASSIGNEE: MCB[MCBMN], MCB SA[MCBSN]

PRIORITY-DATA: 1990FR-0004395 (April 5, 1990)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

WO 9115873 A October 17, 1991 N/A

000 N/A

EP 481035 A April 22, 1992 F

022 N/A

FR 2660826 A October 11, 1991 N/A

000 N/A

DESIGNATED-STATES: CA FI JP US AT BE CH DE DK GB GR IT NL SE AT BE CH DE DK GB GR IT LI NL SE

CITED-DOCUMENTS: DE 2728564; EP 205746 ; FR 2503526 ; FR 2535898

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

EP 481035A N/A 1991EP-0907586

March 20, 1991

EP 481035A Based on WO 9115873

N/A

INT-CL (IPC): H01L025/07; H05K005/02; H05K007/20

ABSTRACTED-PUB-NO: WO 9115873A

BASIC-ABSTRACT: Electric power components (6) are firmly

fixed to the inner surface (2a) of a dielectric sheet (2) of a good thermal conductor. A moulded cover (1), enclosing its inner surface (2a), pushes the outer, exposed surface onto the plate of a heat ink.

The cover has slots through which lugs (3) enter in one direction (3a) and are displaced (3d) to be clamped in a boss (1f) so that the feet make electrical contact with the component. The free volume inside the cover is filled by an adhering fluid which sets to a cohesive, supple, relatively incompressible dielectric.

ADVANTAGE - Large power-to-volume ratio, housing protects components, small number of parts, reduced number of manufacturing operations.

CHOSEN-DRAWING: Dwg.7/9

TITLE-TERMS:

HOUSING ELECTRONIC POWER COMPONENT FIX HEAT SINK COMPONENT FIX DIELECTRIC SHEET PUSH HEAT SINK MOULD COVER

DERWENT-CLASS: U11 V04

EPI-CODES: U11-D01B3; U11-D02D; V04-T03A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1991-249463



L	Hits	Search Text	DB	Time stamp
Number -	392084	semiconductor integrated adj circuit ic	USPAT;	2002/06/04
	002004	Common that go are a same	US-PGPUB	20:25
	51292	press! adj fit\$	USPAT;	2002/06/04
-	0.1202	proof any may	US-PGPUB	20:25
-	568274	terminal	USPAT;	2002/06/04
	0002.4		US-PGPUB	20:26
•	873	(press! adj fit\$) near3 terminal	USPAT;	2002/06/04
		(47.555) 4.57, 4.545	US-PGPUB	20:26
-	92	((press! adj fit\$) near3 terminal) and	USPAT;	2002/06/04
		(semiconductor integrated adj circuit ic)	US-PGPUB	20:26
-	2540793	@ad<19970509 @rlad<19970509	USPAT;	2002/06/04
			US-PGPUB	20:26
-	55	(((press! adj fit\$) near3 terminal) and	USPAT;	2002/06/05
		(semiconductor integrated adj circuit ic))	US-PGPUB	12:01
		and (@ad<19970509 @rlad<19970509)		
-	92293	encapsulat\$	USPAT;	2002/06/04
	32233	Elicapsulate	US-PGPUB	20:36
-	44	(nyonal adi fitt) maar? anaansulatt	USPAT;	2002/06/04
	14	(press! adj fit\$) near3 encapsulat\$	US-PGPUB	20:37
	-	moldt many? (proced adi fitt)	USPAT;	2002/06/04
•	630	mold\$ near3 (press! adj fit\$)	US-PGPUB	20:38
		/		20:38
-	67	(mold\$ near3 (press! adj fit\$)) and	USPAT;	
		(semiconductor integrated adj circuit ic)	US-PGPUB	20:38
-	57	((mold\$ near3 (press! adj fit\$)) and	USPAT;	2002/06/04
		(semiconductor integrated adj circuit ic))	US-PGPUB	20:38
		and (@ad<19970509 @rlad<19970509)		0000/00/01
•	57	(((mold\$ near3 (press! adj fit\$)) and	USPAT;	2002/06/04
		(semiconductor integrated adj circuit ic))	US-PGPUB	20:38
		and (@ad<19970509 @rlad<19970509)) not		
		((((press! adj fit\$) near3 terminal) and		
		(semiconductor integrated adj circuit ic))		
		and (@ad<19970509 @rlad<19970509))		
-	1	("5143757").PN.	USPAT;	2002/06/05
			US-PGPUB	12:02
-	1	("5243757").PN.	USPAT;	2002/06/05
			US-PGPUB	12:31
-	0	("7153906").PN.	JPO;	2002/06/05
			DERWENT	12:31
•	0	"07153906"	USPAT;	2002/06/05
			US-PGPUB	12:31
-	2	"07153906"	JPO;	2002/06/05
	_		DERWENT	16:11
_	1	1995-249779.NRAN.	DERWENT	2002/06/05
-	•			12:58
_	1	1995-249779.NRAN.	DERWENT	2002/06/05
•	•	1000 ETO! / UIIIIRIUI		12:59
-	0	7153906.URPN.	USPAT	2002/06/05
		, 133500:0KF N.	JJIAI	13:00
	_	7452006 HDDN	USPAT	2002/06/05
-	0	7153906.URPN.	USFAI	13:00
	1			13:00

-	3	"2660826"	EPO; JPO;	2002/06/05
			DERWENT	13:01
-	1	1991-325441.NRAN.	DERWENT	2002/06/05
				13:01
_	1	1991-325441.NRAN.	DERWENT	2002/06/05
				13:10